Listing of Claims

Please cancel claims 21-22 and 35-37 without prejudice, amend claims 23-28 and 33 and add new claims 39-42 as follows:

1-17. (Cancelled)

18. (Previously Presented) A method of transmitting packets from devices to output ports, the method comprising:

providing a plurality of requests to transmit data packets from a plurality of devices, wherein each request corresponds to one of a plurality of input queues of one of the devices and includes an output port identifier for transmitting data packets to one of a plurality of output ports;

receiving the requests in parallel at respective inputs of a plurality of allocation stages, wherein an output of each stage is connected to an input of a subsequent stage;

at least one of the allocation stages performing a matching based on the requests to generate one of a partial matching information or a complete matching information, wherein the partial matching information is a matching of less than all the requesting devices to a corresponding one of the output ports and the complete matching information is a matching of all the requesting devices to a corresponding one of the output ports; and

granting permission to an input queue of each of the requesting devices for a corresponding one of the output ports using the completed matching information from the last stage.

- 19. (Previously Presented) The method of claim 18, further comprising transferring the partial matching information from a stage of the plurality to a subsequent stage of the plurality.
- 20. (Previously Presented) The method of claim 18, further comprising transmitting the data packets from each of the input queues that were granted permission to a corresponding one of the output ports.

21-22. (Cancelled)

- 23. (Currently Amended) The method of claim 189, wherein the transferring of the partial matching information from a stage of the plurality to a subsequent stage of the plurality is further based on the number of requests that are pending.
- 24. (Currently Amended) The method of claim 189, wherein the transferring of the partial matching information from a stage of the plurality to a subsequent stage is further-based the position of the stage.

25. (Currently Amended) An arbitration unit comprising:

a plurality of allocation stages connected in series, wherein an output of each stage is connected to an input of a subsequent stage;

a request unit providing requests to transmit data packets from a plurality of devices in parallel to the input of each of the stages, wherein each request eorresponds to one of a plurality of input queues of one of the devices and includes an output port identifier for transmitting data packets to one of a plurality of output ports;

a grant unit connected to an output of the last stage, the grant unit providing <u>final</u> matching information from the allocation stageslast stage to the input devices,

wherein each stage is configured to perform a matching based on the requests to generate the matching information, wherein the matching information is a matching of the requesting devices to a corresponding one of the output ports.

- 26. (Currently Amended) The packet switching device of claim 25, wherein the stages are configured to perform the matching iteratively based on the received requests and partial preceding intermediatematching information-provided from a previous stage.
- 27. (Currently Amended) The arbitration unit of claim 25, further comprising an allocation unit to allocate the data packets of an input <u>portqueue of an input device</u> to a corresponding output port based on the matching information.
- 28. (Currently Amended) The arbitration unit of claim 26, wherein at least one of the allocation

stages comprises:

an allocator to perform the matching; and

a prefilter to perform one of a forwarding of the requests to the allocator or a forwarding of modified information to the allocator, wherein the modified information is based on the requests and the partial matchingpreceding intermediate information.

- 29. (Previously Presented) The arbitration unit of claim 28, wherein prefilter determines whether to forward the modified information based on a current matching in the partial matching information.
- 30. (Previously Presented) The arbitration unit of claim 28, wherein the prefilter determines whether to forward the modified information based on the number of requests that are pending.
- 31. (Previously Presented) The arbitration unit of claim 28, wherein the prefilter determines whether to forward the modified information based on the position of the stage.
- 32. (Previously Presented) The arbitration unit of claim 28, wherein at least one of the allocation stages further comprises a postfilter unit for filtering out at least one match in the matching information.
- 33. (Currently Amended) The arbitration unit of claim 25, wherein the request unit comprises a plurality of counters, wherein each counter corresponds to one of the input queues for each of the input portsdevices for counting the number of pending requests from for a particular queueoutput port.
- 34. (Previously Presented) The arbitration unit of claim 25, furthers comprises a selection unit to selectively provide the requests in parallel to each of the allocation stages.
- 35-37. (Cancelled)

- 38. (New) A method of scheduling packet transmissions from input ports of a switching system to output ports of said switching system, the method comprising:
- operating in parallel a plurality of allocation stages to compute a plurality of matching informations over the course of a plurality of successive time slots;
 - a) one of the matching informations being a final matching information and the others being intermediate matching informations, wherein a final matching information is a matching computed over the course of all the successive time slots and an intermediate matching information is a matching computed over the course of less than all the successive time slots;
 - 2) performing in each time slot the following steps:
- a) providing a plurality of requests to transmit data packets from a plurality of input ports, wherein each request corresponds to one of the input ports and includes an output port identifier for transmitting data packets to one of a plurality of output ports;
- b) receiving the requests in parallel at respective inputs of the allocation stages, one of the allocation stages generating a final matching information based on a preceding intermediate matching information and the requests received;
 - c) the other allocation stages each generating a new intermediate matching information based on preceding intermediate matching informations and the requests' received:
- d) granting permission to the requesting input ports for a corresponding one of the output ports according to the final matching information; and
 - e) resetting the final matching information.
- 39. (New) The method of claim 38, further comprising transferring each intermediate matching information from a stage to a subsequent stage such that the final matching information is obtained from the last stage in each subsequent time slot.
- 40. (New) The method of claim 38, further comprising keeping each intermediate matching information in the same stage such that the final matching information is obtained from a different stage in each subsequent time slot.

- 41. (New) The method of claim 39, further comprising transferring the intermediate matching information from a stage to a subsequent stage.
- 42. (New) The method of claim 38, further comprising transmitting the data packets from each of the input ports that were granted permission to a corresponding one of the output ports.